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		WAL.
Page 2	April 5, 1957	25X1
4.	Design and fabrication of a new shutter mechanism mounting plate which supports the entire drive and shutter components but is mounted to the camera body and isolated by means of resilient washers. The floating action resulting will be small and will not effect photographic performance in view of the fact that this is a behind-the-lens shutter and is therefore already quite inefficient. This should not affect original performance in the slightest.	
	In summary then, what will be accomplished is:	
	<ol> <li>Silencing of basic drive mechanisms including a friction governor.</li> </ol>	
	2. Resilient mounting of entire mechanism to standard camera body.	
such dev	As to estimated costs the following breakdown is submitted on one elopment unit:	
		25X1
	Total \$ 8578.20	
required	I trust that this is the information desired. If further details are, I shall be glad to supply these at your request.	
	Sincerely yours,	
		25X <sup>2</sup>
HRG:aw		

COMFIDENTIAL